

Data Analytics With Tableau

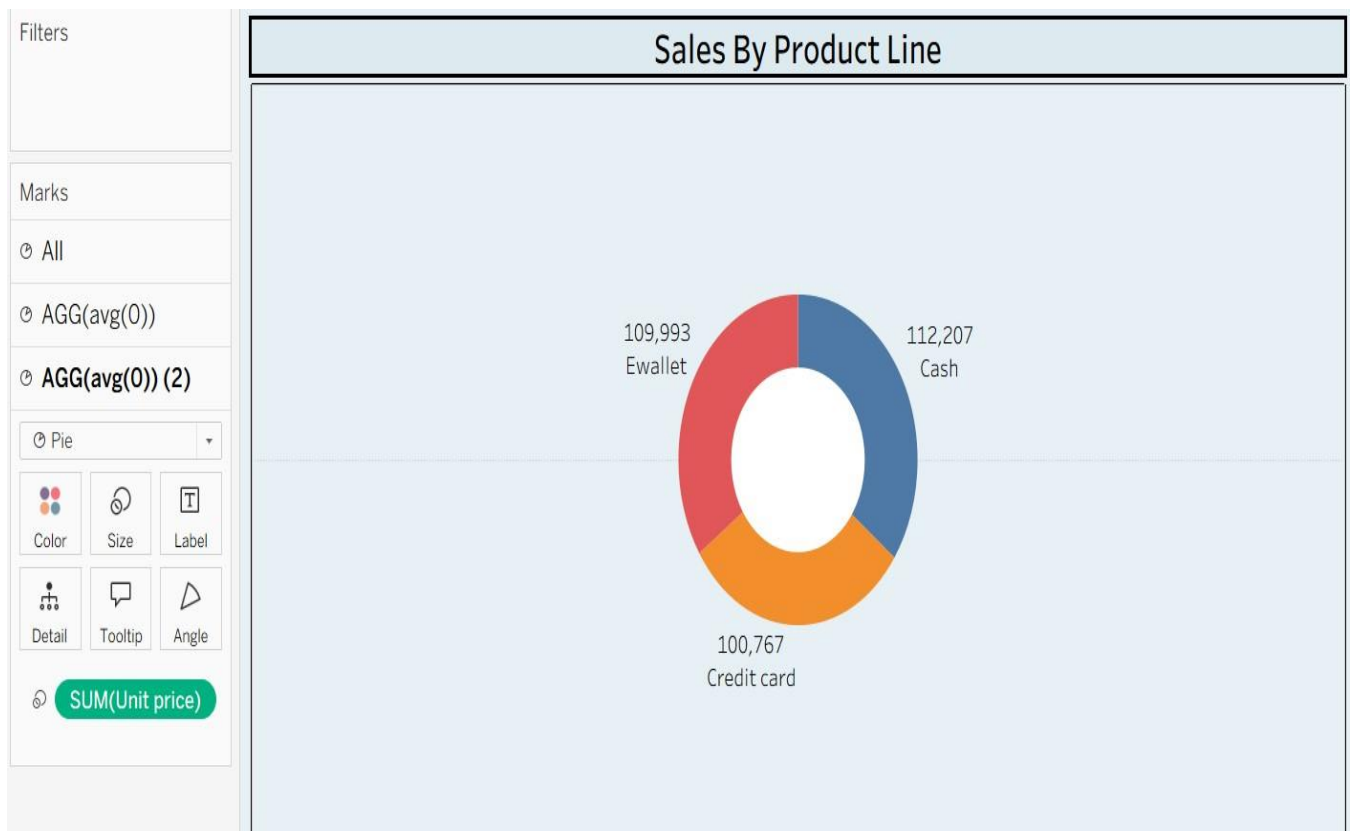
Name : Siddineni Taranya

Team Member – 3

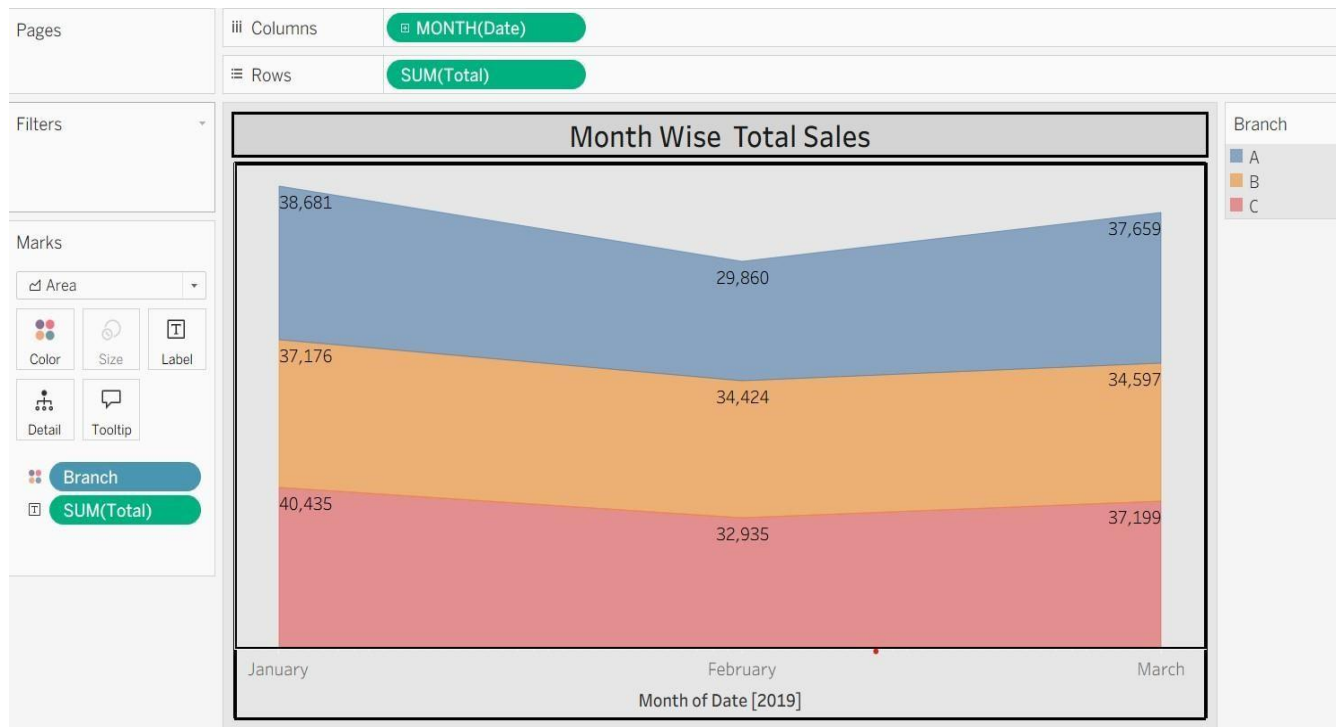
Assignment - 2

Supermarket Sales Data Analysis Report – Tableau Visualizations

1. Donut Chart – Sales by Product Line



2.Chart – Sales by Product Line



3.Text Table – Branch, City & Product Line

Branch, City & Product line				
Branch	Product line	City	Date	
A	Electronic acces..	Yangon	2019	
	Fashion accesso..	Yangon	18,317	
	Food and bevera..	Yangon	16,333	
	Health and beau..	Yangon	17,163	
	Home and lifesty..	Yangon	12,598	
	Sports and travel	Yangon	22,417	
B	Electronic acces..	Mandalay	19,373	
	Fashion accesso..	Mandalay	17,051	
	Food and bevera..	Mandalay	16,413	
	Health and beau..	Mandalay	15,215	
	Home and lifesty..	Mandalay	19,981	
	Sports and travel	Mandalay	17,549	
C	Electronic acces..	Naypyitaw	19,988	
	Fashion accesso..	Naypyitaw	18,969	
	Food and bevera..	Naypyitaw	21,560	
	Health and beau..	Naypyitaw	23,767	
	Home and lifesty..	Naypyitaw	16,615	
	Sports and travel	Naypyitaw	13,896	
			15,762	

4. Highlighted Table – Branch Wise Sales by Product Line

Pages

Filters

Marks

Columns

Rows

QUARTER(Date)

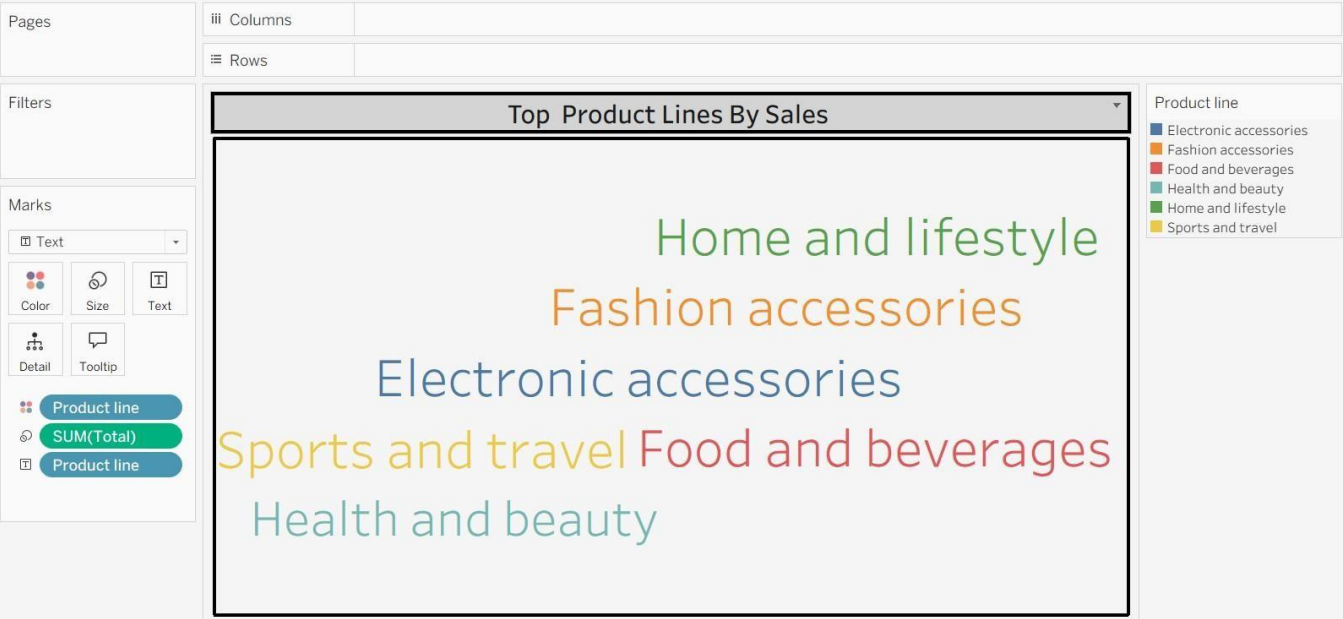
Branch

City

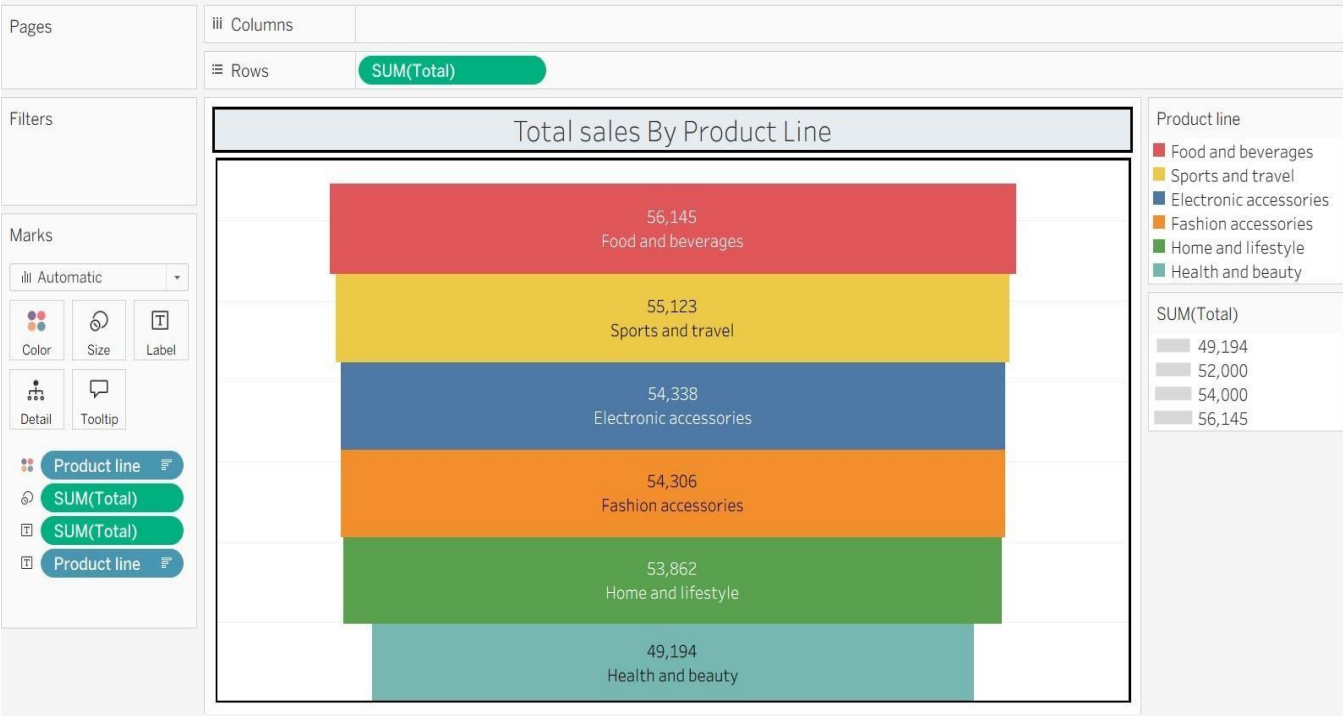
Product line

Branch Wise Sales By Product Line				
Branch	City	Product line	Date	
A	Yangon	Electronic acces..		Q1
		Fashion accesso..		Abc
		Food and bevera..		Abc
		Health and beau..		Abc
		Home and lifesty..		Abc
		Sports and travel		Abc
B	Mandalay	Electronic acces..		Abc
		Fashion accesso..		Abc
		Food and bevera..		Abc
		Health and beau..		Abc
		Home and lifesty..		Abc
		Sports and travel		Abc
C	Naypyitaw	Electronic acces..		Abc
		Fashion accesso..		Abc
		Food and bevera..		Abc
		Health and beau..		Abc
		Home and lifesty..		Abc
		Sports and travel		Abc

5.Word Cloud – Top Product Lines by Sales



6. Funnel Chart – Total Sales by Product Lines



7. Waterfall Chart – Total Sales Contribution by Product Line

